

ABSTRACT

A mass delivery communication system (10) for collecting and processing completion data of an item (12) that is to be mass delivered in a predetermined area (14) comprising a plurality of particular regions (16), each containing a plurality of delivery sites (18). In this system (10), at least one mobile terminal unit (20) is operationally disposed with delivery personnel and includes a transmitter for wireless transmission of delivery data. A processing center (22) is located remote from the mobile terminal unit (20) and includes a receiver for reception of the delivery data from the mobile terminal unit (20). The mobile terminal unit (20) is programmed to receive input regarding delivery completion in one of the particular regions (16) and to transmit delivery data corresponding to the input to the processing center (22). The processing center (22) is programmed to read, interpret, and display delivery data to appropriate parties via a host computer (24) and an Internet website (26).